#### ZEYNALOV, A.A.

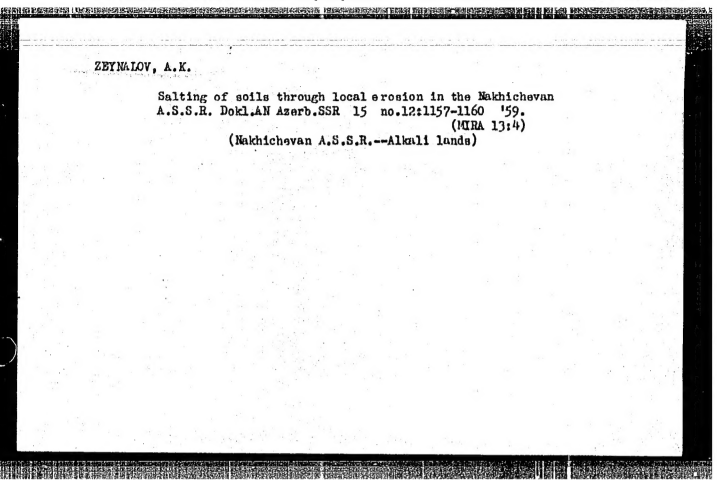
Comparative evaluation of methods of treating patients with chronic inflammation of the biliary tract outside health resorts. Azerb. med. zhur. 42 no.8:65-70 (65.

(MIRA 18:11)

1. Iz gorodskoy bol'nitsy No. 27 pri Azerbaydzhanskom gosudarstvennom universitete imeni Kirova (glavnyy vrach - A. Alekperova, nauchnyy rukovoditel - dotsent S.M. Salikhov).

ALIYEV, I.M., ZEYNALIV, A.G.: ISHKHAMOV, V.G., MEDVEDSKIY, R.I., ALIAKHVENDYAN, ALYJ, PASHEVSKATA, T.A., red.

[Experience in the exploitation of injection wells in the Neftyanyye Kamai field] Jaya ekspluatatell nagnetatelinykh skvazbin na mestor endend Neftianye Kamai. Baku, Azertesni, 1965. 83 p. (MIRA 18:10)



ZEYNALOV, A. K.

Zeynalov, A. K. "The forest soils of the Murov-Dag range of the Lesser Caucasus," Izvestiya Akad. nauk Azerbaydzh. SSR, 1949, No. 1, p. 72-78, (Resume in Azerbaijani), - Bibliog: 5 items.

So: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

ZEYNALOV, A.Kh.; KOLOMIYETS, B.T.

Conductivity and photoconductivity of antimony selenide single crystals. Uch. zap. AGU. Fiz.-mat. i khim. ser. no.4:37-44 '59. (MIRA 16:6)

(Antimony selenide crystals--Electric properties)
(Photoconductivity)

S/081/61/000/007/001/010 B107/B207

9.4/60 AUTHORS:

Zeynalov, A. Kh., Kolomiyets, B. T.

TITLE:

Conductivity and photoconductivity of antimony selenide

monocrystals

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 7, 1961, 33-34,

abstract 76225 (78225). (Uch. zap. Azerb. un-t. Fiz.-matem.

i khim. ser., no. 4, 1959, 37-44)

TEXT: The following was investigated on  $Sb_2Se_3$ : The dependence of the dark current on temperature, the optical properties, the dependence of the photo current on light intensity, the spectral distribution of the photosensitivity, and the temperature dependence of the photocurrent. The width of the forbidden zone was determined to be  $\Delta E = 1.05$  ev from the gradient of the curve for the temperature dependence of the  $Sb_2Se_3$  conductivity. Abstracter's note: Complete translation.

Card 1/1

ZEYNALOV, A.Kh.; KOLOMIYETS, B.T.

Photoconductivity of antimony selenide single crystals.
Uch.zap.AGU.Fiz.-mat.i khim.ser. no.1:79-83 '59.

(MIEA 13:6)

(Antimony selenide) (Photoconductivity)

68951 50V/81-60-2-3808

24.7700

Referativnyy zhurnal. Khimiya, 1960, Nr 2, p 38 (USSR) Translation from:

AUTHORS:

A.Kh., Kolomiyets, B.T.

TITLE:

The Photoconductivity of Single Crystals of Antimony Selenide

PERIODICAL:

Uch. zap. Azerb. un-t, Fiz.-matem. i khim. ser., 1959, Nr 1, pp 79-83

(Azerb. summary)

ABSTRACT:

The spectral distribution curve of the inner photoeffect of Sb2Se2 single crystals has two maxima: at ~ 500 m \u03bc and ~ lu; the specifie sensitivity in the polycrystalline samples investigated varied within the range of 12 - 40 / a/lumen v. In order to take into account the sharply pronounced anisotropy of single crystals the curves of the spectral distribution of photoconductivity were measured for three mutually perpendicular directions. It has been established that for all three directions, both maxima do not change their positions, but their relative values essentially depend on the direction chosen: the photoconductivity which is measured along the layers has a clearly expressed short-wave maximum and a weak long-wave maximum, whereas in the photoconductivity measured perpendicular to the layers the opposite is true. The integral

Card 1/2

68951

The Photoconductivity of Single Crystals of Antimony Selenide sov/81-60-2-3808

sensitivity of individual samples of  ${\rm Sb_2Se_3}$  single crystals was 200  $\mu$  a/lumen  $\nu$  at 200 lux. It has been discovered that in the case of substituting Sb by atoms of As and Bi the short-wave maximum shifts to the side of longer wave-lengths, but the position of the long-wave maximum remains unchanged. In the case of substituting Se by S atoms the short-wave maximum remains on its place, but the long-wave maximum

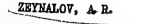
A. Shteynberg

Card 2/2

#### ZEYNALOV, A.M.

Prospects for finding oil in the Upper-Gretaceous sediments of the tertiary band of the Pirsagat-Akhsu interfluve (Shemakha District). Izv. vys. ucheb, zav.; neft' i gaz 8 no.4:113-114 '65. (MIRA 18:5)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova.



History of the publication of the newspaper "Ziia". Dokl.AN Azerb.SSR 16 no.5:519-522 '60. (MIRA 13:8)

(Azerbai jani newspapers)

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# ZEYNALOV, B.A.

Properties of the determinant of matrices commutable with similar integral matrices, and some of their applications. Dokl. AN SSSR 164 no.51971-974 0 65. (MIRA 18:10)

1. Dagestanskiy gosudarstvennyy universitet im. V.I.Lenina. Submitted April 12, 1965.

SHAKHMURADOV, M.K.; VOROB'YEV, V.A.; ZEYNALOV, B.K.;

Manufacture of face tiles from compositions of polystyrene and petroleum polymer resins with the aid of the plasticizer Plastiazan l. Azerb. khim. zhur. no.1:15-17 '65. (MIRA 18:7)

1. Institut neftekhimicheskikh protsessov AN AzerSSR.

ZEYNALOV, B.K.; AKHUNDOV, A.A.

Synthesis of naphthenic acids by direct oxidation of naphthenic hydrocarbons. Azerb. khim. zhur. no.3:17-20 '64.

(MIRA 16:5)

L 3509-66 EWT(m)/EPF(c)/EWP(1) ACCESSION NR: AP5017130 UR/0249/65/021/104/0022/0025 44,55 AUTHORS: Zeynalov, B. K.; Aliyev, R. H. TITLE: Synthesis of complex esters (plasticizers) on the basis of cyclohexyl carbinol and synthetic acids SOURCE: AN AzerbSSR. Doklady, v. 21, no. 4, 1965, 22-25 TOPIC TAGS: organic compound, plasticizer, polyester, cyclohexylcarbinol, fatty ABSTRACT: The following esters of cyclohexylcarbinol were synthesized: formic, acetic, propionic, butyric, valeric, capronic, enantic, caprylylic, polarganylic and caprynylic. The work is an extension of previously published results by B. K. Zeynalov and R. M. Aliyev (DAN Azerb. SSR. 1964, 5). Physical properties of the synthesized esters, viz: refractive index, molecular weight, boiling point, KOH number, and per cent yield, are tabulated. The esterification of the C5-C6 and C7-Co fractions of commercial synthetic fatty acids by cyclohexylcarbinol is described. It was found that the valeryl cyclohe ylcarbinol eater when administered in 0.5-ml desage to rabbits sharply decreases the heart activity and Card 1/2

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	그렇게 하는 사람들이 하는 사람들은 사람들은 사람들은 사람들은 살아가 있다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
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L 2247-66 EWT(m)/EPF(c)/EWP(1)/T BOOK EXPLOITATION AM5015743 UR/ eynalov. B. (Doctor of Chemical Sciences; Professor) Oxidation of paraffin distillates and the means of practical use of oxidation products (Okisleniye parafinistogo distillyata i puti prakticheskogo ispol'zovaniya produktov okisleniya) Baku, Azerneshr, 1964. 0255 p. illus., biblio., tables. 1,110 copies printed. TOPIC TAGS: hydrocarbon oxidation, paraffinic distillate, enter synthesis, carboxylic acid synthesis, oxy acid synthesis, neutral oxy compound, plasticizer technology, Plastiazan 1 PURPOSE AND COVERAGE: This book is meant for scientists, engineers, and technicians employed in the chemical, petroleum, petrochemical, and food industries, who work in research and development involving the oxidation of petroleum hydrocarbons. It may also be useful to specialists who study the potential industrial applications of petroleum oxidation products. The text of this review book is based on Western and Soviet-bloc literature ranging from 1854 to 1963, and on research carried out by the author and his coworkers. The author discussed processes of liquid-phase oxidation of a paraffinic distillate with oxygen from air. The purpose of this oxidation is the commercial production of carboxylic and hydroxy Card 1/3

### L 2247-66 AM5015743

THE REPORT OF THE PERSON OF TH

acids, and oxygen-containing neutral compounds. The industrial processes used for the manufacture of these compounds are described. Recommendations are made for the processing and use of products obtained from the oxidation of parafinnic distillates. These products were used as irrital materials for the preparation of high-quality plasticizers for polymers, and as reagents in the chemical treatment of drilling fluids. Procedure has been developed for: 1) the production of monocarboxylic acids by the oxidation of the paraffin fraction separated from the paraffinic distillate during carbamide dewaxing; 2) the preparation of commercial cerboxylic, hydroxy, and other acids by oxidizing, the raw distillate or deanomatized and dewaxed distillate.

#### TABLE OF CONTENTS!

- ch. I. Liquid-phase oxidation of hydrocarbons, their mistures and crude oil.
- Ch. II. Paraffin distillate as a crude for obtaining high-molecular-weight acids
- Ch. III. Method for investigating the oxidation process of paraffin distillate

Card 2/3

L 2247-66 AM5015743				)	
Ch. IV. Oxidation of p	araffin distillate				
Ch. V. Synthesis of es	ters (Plasticizers) on the basis of o	xidation_p	roducts		
Ch. VI. Practical use	of the oxidation products of paraffin	ı distillat	e		
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OTHER: 095					):: (
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ZEYNALOV, B.K.; EMANUEL, N.M., prof., laureat Leninskoy premii, red.;
DOLGOV, V.I., red.izd-va

[Kinetics and mechanism of oxidation of the paraffinic distillate and practical uses of the oxidation products] Kinetika i khimizm okisleniia parafinistogo distilliata i ispol'zovanie produktov okisleniia v praktike. Baku, Izd-vo Akad, nauk Azerbaidshanskoi SSR, 1959. 253 p. (MIRA 13:4)

1. Chlen-korrespondent Akademii nauk SSSR (for Emanuel<sup>1</sup>).
(Paraffins) (Oxidation)

Synthesis of esters (plasticizers) based on cyclohexanol and synthetic acids. Azerb. khim. zhur. no.1:89-94 '64. (MIRA 17:5)

SHIKHIYEV, I.A.; ALIYEV, M.I.; ZEYNALOV, B.K.; ISRAYELYAN, D.R.; MUKHARAMOVA, Kh.F.

Synthesis of vinyl esters based on the commercial fraction of fatty acids C<sub>5</sub> - C<sub>6</sub> and acetylene. Dokl. AN Azerb. SSR 19 no.12:15-17 '63. (MIRA 17:4)

1. Institut neftekhimicheskikh protsessov AN Azerbaydzhanskoy SSR. Predstavleno akademikom AN AzSSR M.F.Nagiyevym.

ZEYNALOV, B.K., doktor khim. nauk, prof.; EMANUEL', N.M., red.

[Oxidation of paraffin distillates and ways for the practical utilization of the oxidation products] Okislenie parafinistogo distilliata i puti prakticheskogo ispol'zovaniia produktov okisleniia. Baku, Azerneshr, 1964. 255 p. (MIRA 18:2)

1. Chlen-korrespondent AN SSSR (for Emanuel!).

ACCESSION NR: AP4022010

5/0249/63/019/012/0015/0017

AUTHOR: Shikhiyev, I. A.; Aliyev, M. I.; Zeynalov, B. K.; Israyelyan, D. R.; Mukharamova, Kh. F.

TITLE: Synthesis of vinyl esters from commercial fractions of  $C_5 - C_6$  fatty acids and acatylene

SOURCE: AN AzerbSSR. Doklady\*, v. 19, no. 12, 1963, 15-17

TOPIC TAGS: vinyl ester, C5 fatty acid, C6 fatty acid, activated carbon

ABSTRACT: The purpose of the present investigation was to find an intained by direct oxidation of the paraffin hydrocarbons. A commorcial fraction of fatty acids (boiling point of 180—2006) was reacted with acetylene, using activated AG carbon impregnated with salts of a coil vaporizer, and five condensers, two of which were cooled with of 9:1. The experiments were carried out at a acetylene:acid ratio ture in the coil vaporizer for fatty acids was 245—250C, the temperature of 1/2

#### ACCESSION NR: AP4022010

of fatty acid feed was 30 cm<sup>3</sup>/hour, and the acetylene rate was 3.3—3.5 liter/min. The acetylene was mixed with the vapors of fatty acids before entering the reaction chamber. An 81% yield of the catalyzate was obtained, with the noncondensed vapors being discharged into the atmosphere. Five fractions were is lated from the catalyzate within a boiling range of 85—180C (75.9% were vinyl esters, the bromine number of which ranged from 125.7 to 84.44). The 135—155C fraction was the largest, representing a 31.3% yield on the basis of the fatty acids used in the reaction. It had a molecular weight of 131.4 and a bromine number of 112.3, as against a theoretical bromine number of 118.4 for vinyl ester. Orig. art. has: 1 cable.

ASSOCIATION:

Im. Yu. G. Mamedaliyeva INELP

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Card 2/2

ZEYNALOV, B.K.; ALIYEV, R.M.

Synthesis of esters (plasticizers) based on cyclohexanols and synthetic acids. Dokl. AN Azerb. SSR 20 no.7:25-28 164.

1. Institut neftekhimicheskikh protsessov AN AzerSSR.
Predstavleno akademikom AN AzerSSR M.A. Dalinym.

AUTHORS:

Mamedov, Shamkhal, Zeynalov, B. K.

507/79-28-7-22/64

CIA-RDP86-00513R001964510016-8"

TITLE:

Investigation in the Field of Glycol Ethers and Their Derivatives (Issledovaniye v oblasti prostykh efirov glikoley i ikh proizvodnykh) XXXIII. On Some Chemical Conversions of the γ-Ethyl Bromides of the Fatty Series (XXXIII. O nekotorykh Khimicheskikh prevrashcheniyakh prostykh γ-bromefirov zhirnogo ryada)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol 28, Nr 7,

pp 1831 - 1834 (USSR)

APPROVED FOR RELEASE: 09/19/2001

ABSTRACT:

Continuing an earlier paper (Ref 1) the authors carried out some little-known conversions of  $\gamma$ -ethyl bromide. The hydrolysis experiments of these ethers carried out in the presence of Na<sub>2</sub>CO<sub>3</sub> and CaCO<sub>3</sub>(10-12 hours) showed that on this occasion HBr is split

off under the formation of ethers of the homologs of allylalcohol (II). In all these cases none of the incomplete yellocal ethers to be expected, but only unsaturated ethers resulted. In the case of heating the yethyl bromides (I) with alcoholate the HBr cleavage takes only 2-3 hours and no etherification but a formation of allyl ethers (II) takes place which corresponds to the Markovnikov rule (Ref 1). The y-ethyl bromides easily

Card 1/3

Investigation in the Field of Glycol Ethers and Their SOV/79-28-7-22/64 Derivatives. XXXIII. On Some Chemical Conversions of the  $\gamma$ -Ethyl Bromides of the Fatty Series

yield organomagnesium compounds (III), which form 1,4-glycolether (IV) with α-chloric ether. This reaction process (see reaction scheme) points to the possibility of a new synthesis of glycol ether with various alkony groups in the positions 1,4(IV). 1,5-dihalogen derivatives (V) form on the action of HBr or HJ on the γ-ethyl bromide. This way six new 1,3-dihalogen derivatives of fatty hydrocarbons were synthetized (Table). All above mentioned conversions make possible the production of further compounds on the same basis. There are 1 table and 5 references, 4 of which are Soviet.

ASSOCIATION:

Azerbaydzhanskiy gosudarstvennyy pedagogicheskiy institut (Azerbaydzhan State Pedagogic Institute)

SUBMITTED:

April 1, 1957

Card 2/3

Investigation in the Field of Glycol Ethers and Their SOV/79-28-7-22/64 Derivatives. XXXIII. On Some Chemical Conversions of the  $\gamma$ -Ethyl Bromides of the Fatty Series

1. Ethyl bromides--Hydrolysis 2. Ethyl bromides--Chemical reactions 3. Glycol ethers--Chemical properties

Card 3/3

USSR/Cultivated Plants - Potatoesi Vegetables. Melons. etc. M.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15631

Author : A. Zeynalov, M. Alizade

Inst : The Azerbaydzhan Agricultural Institute.

Title : The Best Mixture in Which to Effectively Grow Tomatocs

in Feeding Cubicles.

(Nailuchshiye smesi dlya effektivnogo vyrashchivaniya

tomatov v pitatel'nykh kubikakh).

Orig Pub : Sots. s.kh. Azerbaydzhana, 1957, No 3, 22-26.

Abstract : At the Azerbaydzhan Agricultural Institute in 1955-1956 furf or peat soil, hotbed compost, sheep dung,

mullcin, river sand and saw dust were used as composition. In watered cultures the feeding cubicles of the soil-compost mixture were more effecient than those

with peat-compost. When cultivating tomatoes in

Card 1/2

USSR/Cultivated Plants - Potatotes. Vegetables. Melons. etc.

И.

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 15631

cubicles of the better feeding mixture the fruit ripened 6-9 days earlier and the produce output, among which were early varieties, increased considerably in comparison with the hotbed seedlings. The commercial quality of the fruit was then improved. The addition to the harvest ran to 80%. The recipes for putting together the best mixtures are given in the article.

Card 2/2

77

ZEYNALOV, A. Ch. Cand Phys-Math Sci -- (diss) "Electric and photoelectric or preties antimony selenite." Baku, 1959. 10 pp (Min of Higher and Secondary Specialized Education USSR. Azerbaydzhan State Univ im S. M. Kirov), 100 copies (KL, 47-59, 112)

-4-

ZEYNALOV, A. K.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the risins of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskeya Multura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Hezzo

Title of Work

Rominated by

Alekperov, K. A. Aliyev, G. A. Volchwert H. B.

Volobuyev, V. R. Zeynalov, A. K.

Kovalev, R. V. Salayev, M. M.

Sharifov, E. F.

"Soils of the Azerbaydzhan SSR"

Academy of Sciences Azerbaydzhan SSR

80: .. W-30604, 7 July 1954

#### ZEYNALOV .A.K.

ભાગમાં ભાગમાં ભાગમાં ભાગમાં છે. જેવા માટે કરો છે. જેવા છ

Fluffy solonchak soils of the Karabakh Steppe. Dokl.AN Azerb. SSR 10 no.6:439-444 '54. (MLRA 8:10)

1. Institut pochvovedeniya i agrokhimii Akademii nauk Azerbaydzhanskoy SSR. Predstavleno deystvitel'nym chlenom Akademii nauk Azerbaydzhanskoy SSR G.A.Aliyevym (Karabakh Steppe--Solonchak soils)

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A006/A101

AUTHORS:

Mirzoyev, B.R., Bezdetnyy, N.M., Zeynalov, A.Kh.

TITLE:

An automatic unit for zonal melting

PERIODICAL: Referativnyy zhurnal. Metallurgiya, no. 10, 1961, 43, abstract 100338 ("Uch. zap. Azerb. un-t Fiz.-matem. 1 khim. ser.", 1960, no. 6, 27 - 32)

TEXT: The authors describe an automatic unit for zonal melting and equalization of the composition of semiconductor materials with a resistance heater. The unit is equipped with a device registering the number of passes. Zonal melting can be conducted both in a vacuum and inert gas atmosphere. Results of zonal refining of Sb selenide are given. At a motion speed of the zone as high as 0.5 mm/hour, single crystals of Sb selenide of up to 20 - 25 mm length are obtained. The admixtures of Fe, Cu, As, Al, Bi revealed, show a distribution fac-

[Abstracter's note: Complete translation]

A. Nashel'skiy

Card 1/1

ABASOV, A.S.; ZEYNALOV, A.M.

Some tectonic characteristics of the southwestern part of Shemakha District. Azerb. neft, khoz. 41 no.919-13 S '62, (MRA 16:6) (Shemakha District—Geology, Structural)

S/044/62/000/007/003/100 C111/0333

AUTHOR:

Zeynalov, B. A.

TITLE:

The solution of the matrix equation AX = XB in integral

matrices

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 7, 1962, 24,

abstract 7A134. ("Uch. zap. Dagestansk. un-t", 1961, 7,

no. 1, 11-17)

TEXT: It is proved: The equation AX = XB, where A and B are integral matrices, possesses nontrivial integer solutions if and only if A and B have a common characteristic number (i. e. if the characteristic polynomials of A and B are not relatively prime); moreover: a nonsingular solution exists, if and only if A and B possess the same elementary divisors over an arbitrary field. The author gives a certain algorithm for the solution of this equation.

[Abstracter's note: Complete translation.]

Card 1/1

ZEYNALOV, B.K.; EFENDIYEV, G.Kh.; AHDULLAYEVA, E.E.; GANF, K.L.

Azerbaijan copals. Report No.1. Trudy Inst. khim. AN Azerb.
SSR 16:46-62 '57.
(Azerbaijan—Copal)

(Azerbaijan—Copal)

ZEYNALOV, B.K.; EFENDIYEV, G.Kh.; GASANOVA, G.A.; ALIYEVA, E.,

Azerbaijan copals. Report No.2. Trudy Inst.khim. AN Azerb.
SSR 16:63-80. '57. (Azerbaijan-Copal)

(MIRA 12:9)

ZEYNALOV, B.K.; PASHAYEV, P.P.

Development of methods for the separation of oxidized paraffine-base distillate into its components. Trudy Inst. khim. AN Azerb.

SSR 16:81-107 '57'.

(Faraffins--Analysis)

ZEYNALOV, B.K.; DZHABAROVA, G.Kh.

Synthesis of esters (plasticizers) based on synthetic acids. Azerb. khim. zhur. no.2:55-60 '63. (MIRA 16:8)

ZEYNALOV, B.K.; AKHUNDOV, A.A.; AKHMEDOV, R.R.; ALEKPEROVA, S.D. Synthesis of naphthenic acids by direct oxidation of naphthenic hydrocarbons. Azerb. khim. zhur. no.3:10-15 '65.

(MIRA 19:1)

1. Institut neftekhimicheskikh protsessov AN AzerSSR.

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#### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001964510016-8

B-9

ZEYN.ALOV,

USSR/Physical Chemistry - Kinetics, Combustion, Explosions, Topo-

chemistry, Catalysis.

Abs Jour: Referat. Zhurnel Khimiya, No 3, 1958, 7212.

Author : B.K. Zemalov, V.S. Leykakh.

: Acedemy of Sciences of Azerbaijan SSR. : Kinetics and Chemism of Loquid Phase Oxidation Process of Inst Title

Mormal. Hexadecane C16H33. Report 3. Investigation of Car-

boxylic Acids.

Orig Pub: AzerbSSR elmler. Akad. kheberleri, Izv. AN AzerbSSR, 1956,

No 12, 37-43.

Abstract: A method of methylating carboxylic acids produced at the cata-Lyticoxidation of n-heradecane (report 2, RZhKhim, 1957, 41003) and of separating the produced esters was developed. It is

shown that saturated carboxylic acids with C8 to C14 are form-

ing at the oxidation of n-hexadecane.

: 1/1 Card

-18-

ASHIMOV, M.A.; ZEYNALOV, B.K.; KADZHAR, A.Sh.; KANZAVELI, S.Ye.; MURSALOVA, M.A.

Phenomena of the synergism of salts of synthetic carboxylic acids in a mixture with azolyat A, azolyat B, "sulfonol NP-1", and alkyl sulfate. Azerb. khim. zhur. no. 2:12-17 '65.

(MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzerSSR. Submitted October 1, 1963.

ZEYNALOV, B.K., MAGERRAMOVA, A.Kh.

Synthesis of esters (plasticizers) based on synthetic acids.

Azerb. khim. zhur. no. 2:34-41 165. (MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzerSSR. Sulmitted March 18, 1964.

L 22687-66 EMT(m)/EMP(j) Ri

ACC NR: AP6006934 (A) SOURCE CODE: UR/0316/65/000/096/0020/0024

AUTHOR: Zeynalov, B. K.; Aliyev, R. M.

ORG: INKhP AN AzerbSSR

TITLE: Synthesis of esters (plasticizers) from synthetic acids. Synthesis of esters (plasticizers) from 2-methylcyclohexanol and synthetic acids

SOURCE: Azerbaydzhanskiy khimicheskiy zhurnal, no. 6, 1965, 20-24

TOPIC TAGS: plasticizer, ester, fatty acid

ABSTRACT: The synthesis of 2-methylcyclohexyl esters (plasticizers) of C1-C10 fatty acids (formic, acetic, proplonic, n-butyric, n-valeric, n-caprolc, n-enanthic, n-caprylic, n-pelargonic, and n-capric acids) and commercial fractions of C5-C6 and C7-C9 fatty acids was studied. The reaction is as follows:

L 22687-66 ACC NR: AP6006934

The optimum conditions were: ratio of 2-methylcyclohexanol (MCH) to fatty acid, 0.8:1 (moles); time, 4 hr; temperature, 130°C; catalyst, 96% H SO (4% of weight of MCH); azeotrope-forming substance, toluene (2.8 times the amount of MCH). The yield of esters was 60-70% based on MCH. In all the experiments, the esterification reaction was continued until equilibrium was established, as indicated by the constant value of the acid number. The esters obtained were colorless liquids insoluble in water but soluble in alcohol, ethyl ether, benzene, acetone. Their physicochemical characteristics are tabulated. Orig. art. has: 1 table.

SUB CODE: 07/

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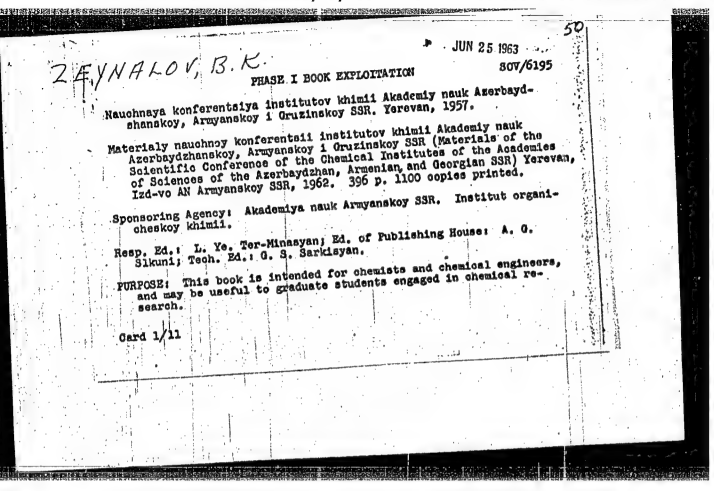
ZEYNALOV, B.K.; ALIYEV, R.M.

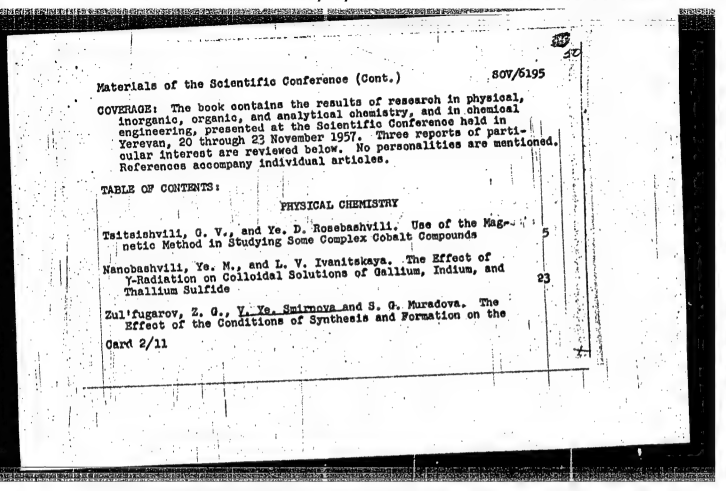
Synthesis of esters (plasticizors) based on cyclohexylcarbunol and synthetic acids. Nokl. AN Azerb. SSR 21 no.422-25 \*65.

(MIRA 1827)

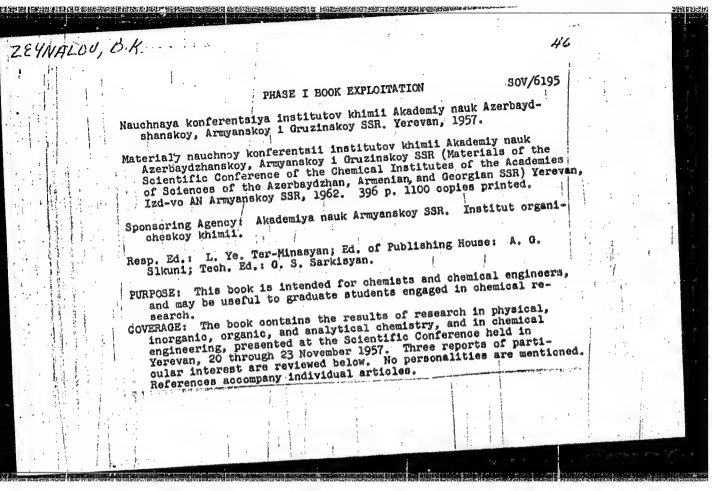
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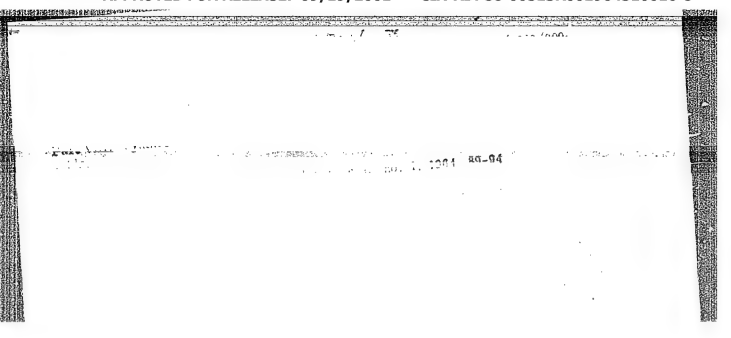


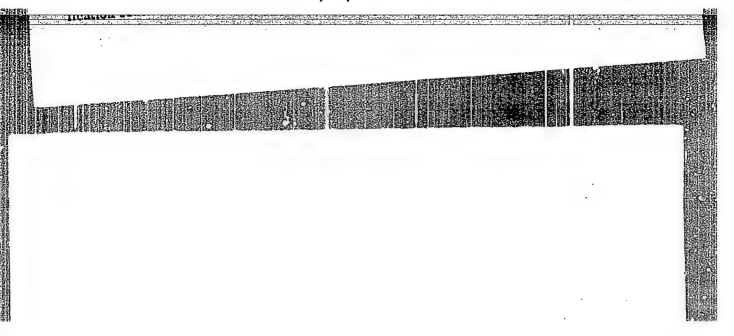


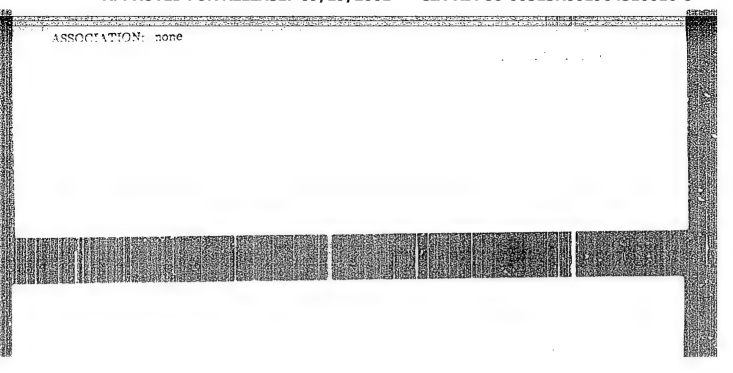
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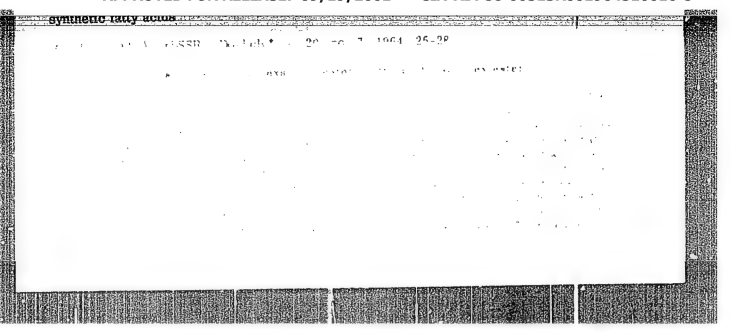


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Burnazyan, A. S., and M. V. Darbinyan. Aluminum Carbide as as Reducing Agent in the Production of Mctallic Calcium 154  ORGANIC CHEMISTRY
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ZEYNALOV, B.K.; AKHUNDOV, A.A.; KYAZIMOV, B.A.

Increasing the output of the commercial fraction of C7 - C9 fatty acids obtained by oxidation of paraffins. Azerb.khim.zhur. mo.6: 17-21 '63. (MIRA 17:3)

ZEYNALOV, B.K.; LEYKAKH, V.S.; SHAGIDANOV, E.N.

Methods of separation of mixtures of fatty and naphthenic acids. Dokl. AN Azerb. SSR 18 no.7:27-30 '62. (MIRA 17:2)

1. Institut neftekhimicheskikh protsessov AN AzSSR. Predstavleno akademikom AN Azerbaydzhanskoy SSR M.F. Nagiyevym.

ZEYNALOV, B. K.; ASHIMOV, M. A.; SULTANOVA, A. Sh.

Study of the exidation of hydrocarbons isolated from Gushkana oils of the Karadag district, and the practical utilization of oxidation products. Azerb.khim.zhur. no.4:45-51 '61.

(Hydrocarbons)
(Oxidation)

SULTANOVA, A.Sh.; ZEYNALOV, B.K.; ASHIMOV, M.A.

Investigation of the oxidation of paraffinic hydrocarbons separated from Gushkhana oil of the Karadag District and practical

utilization of oxidation products. Report No.2. Azerb.khim.zhur. no.5:31-36 '61. (MIRA 15:5)

(Maradag District—Petroleum—Analysis) (Paraffins) (Oxidation)

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GURVICH, M.M.; ZEYNALOV, B.K.; YEGIYEVA, R.Sh.

Petroleum oxyacids as reagents for the chemical treating of clay solutions. Report No.4: Oxyproducts from unrefined paraffinic distillates as reagents for the chemical treatment of clay solutions. Azerb. khim.zhur. no.3:91-98 '61. (MIRA 14:11) (Petroleum products) (Clay)

ALIYEV, E.Sh.; EFYMALOV, E.A.

Depth gauge for determining the saturation pressure of oil on well bottoms. Azerb. neft. khoz. 39 no.3(405):30-32 Mr \*60.

(Pressure gauges)

# ZEYNALOV, G.Yu., red.

[Azerbaijan in figures; a brief statistical abstract] Azerbaidzhan v tsifrakh; kratkii statisticheskii sbornik. Baku, Azerbaidzhanskoe gos. izd-vo, 1964. 301 p. (MIRA 17:8)

 Azerbaijan. TSentral'noye statisticheskoye upravleniye.
 Nachal'nik TSentral'nogo statisticheskogo upravleniya Azerbaydzhanskoy SSR.

NADIROV, S.G.; SAIAYEV, S.G.; ZEYNALOV, M.M.

Geological prerequisites for open-pit mining of oil-bearing in the Oligocene Miocene complex in Kobystan. Izv. AN Azerb. SSR. Ser. geol. -geog. nauk no.5:39-50 '59 (MIRA 13:3) (Kobystan-Petroleum geology)

GUREVICH, M.M.; ZEYNAIOV, B.K.; YEGIYEVA, R.Sh.

Petroleum oxyacids as reagents for chemical treatment of drilling muds. Dokl. AN Azerb. SSR 14 no.5:357-364 '58. (MINA 11:5)

1. Institut khimii AN AzerSSR. Predstavleno akademikom AN AzerSSR M.F. Nagiyevym. (Oil well drilling fluids)

GURVICA, M.M.: ZEYNALOV, B.X.

Petroleum hydroxy acids as reagents in chemical treatment of clayey solutions. Dokl. AN Azerb. SSR 13 no.8:859-864 '57. (MLRA 10:9)

1. Institut khizii Azerbaydzhenskoy SSR. Predstavleno akademikom
AN Azerbaydzhanskoy SSR M.F.Maglyevym.

(Colloids) (Oil well drilling) (Petroleum industry--By-products)

ZEYNALOV, B. K., Dr. Chem. Sci. (diss) "Oxidation of Paraffin Distillate and Means for Practical Utilization of Products of Oxidation." Baku, 1961, 28 pp. (Azerbaydzhan State Univ.) 200 copies (KL Supp 12-61, 254).

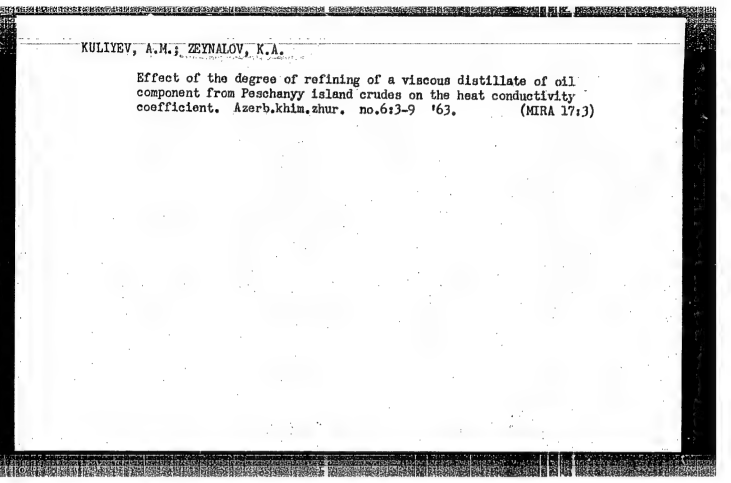
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AUTHOR: Zeymalov. B. K.; Mamedova, S. G.; Salimova, Z. Z.	4.11
ORG: INKhP AN AzerbSSR . D  TITLE: Synthesis of esters (plasticizers) from synthetic acids. Synthesis of plasticizers from a mixture of fatty and naphthenic acids and diethyl sulfate	a toleran
SOURCE: Azerbaydzhanskiy khimicheskiy zhurnal, no. 1, 1966, 47-51	and the second
TOPIC TAGS: plasticizer, fatty acid, sulfate, ester	
ABSTRACT: Ester plasticizers were synthesized from fatty and naphthenic acids and diethyl sulfate (DES) on a laboratory metal unit and on pilot units in three stages: (1) proparation of alkali salts of synthetic acids by the action of alkalis; (2) synthesis of ethyl esters by the action of DES on the salts; (3) treatment of the reaction mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, tion mixture for the purpose of isolating the target product. The influence of time, the influence of time, and investigated on the temperature, reaction medium, and solution of DES in CCl4 was investigated on the temperature, reaction medium, and solution of DES in CCl4 was investigated on the temperature, reaction mixture for the purpose of isolating the target product. The influence of time, the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the product in the product in the product is not the	the second secon
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EWT(m)/EWP(t) IJP(c) JD/DM ACC NR: AP6005533 SOURCE CODE: UR/0089/66/020/001/0054/0055 AUTHOR: Zeynalov, E. I.; Obaturov, G. M.; Shalin, V. A.; Chumbarov, Yu. K. ORG: none TITLE: Using indium in neutron film badges SOURCE: Atomnaya energiya, v. 20, no. 1, 1966, 54-55 TOPIC TAGS: radiation dosimeter, neutron radiation, gamma radiation, indium ABSTRACT: The authors describe the IFKNG film badge with an indium intensifier shield designed for thermal and intermediate neutrons and \gamma-radiation. A table is given comparing the theoretical and experimental values for the relative effect of thermal and intermediate neutrons on these badges. It is found that the IFKNG badge may be used with RM-5-4 x-ray film for simple and accurate measurement of thermal neutron doses from 0.005 rem, intermediate neutron doses from 0.03 rem and  $\gamma$ -radiation doses from 0.015 r in mixed fields of neutron and y-radiation from nuclear reactors. Orig. art. has: 1 figure, 1 table, 1 formula. SUB CODE: 18/ SUBM DATE: 10Sep65/ ORIG REF: 000/ OTH REF: UDC: 539.107.37 Card 1/1 MC

ALIYEV, N.A.; ZEYNALOV, I.S.

Representation of the solution to a Cauchy problem in the form of an integral residue. Dif. urav. 1 no.9:1264-1266 S '65, (MIRA 18:10)

1. Azerbaydzhanskiy gosudarstvennyy universitet imeni Kirova.



KULIYEV, A.M.; ZEYNALOV, K.A.

Effect of the degree of refinement on the thermal conductivity coefficient of petroleum fractions. Uch zap. AGU. Ser. fiz.-mat. nauk no.2:75-82 (MIRA 18:1)

Relationship between thermal conductivity and producing depth in the Bibi-Eybat field. Azerb. neft. khoz. 42 no.1:32-34 Ja '63.

(MKRA 16:10)

(Apsheron Peninsula—Petroleum—Thermal properties)

YUZBASHEV, R.; ZEZBARCV, M.; ALIYEV, Sa.

Gafur Hashad, follower of the Eussian geographical school. Izv.

Vses. geog. ob-va 97 no.1;86 Ja-F '65.

(MIRA 18;3)

SUSHON, A. (Baku); ZEYNALOV, M. (Baku)

We are improving work training. Sov.torg. 34 no.5:41-42 My '61.

(Baku-Restaurants, lunchrooms, etc.—Employees)

AZIZBEKOV, Sh.A.; ZEYNALOV, M.B.

Analysis of facies and thickness of upper Miocene sediments of the Wakhichevan Depression. Dokl. AN Azerb. SSR 15 no.9:825-829 \*59.

(WIRA 13:2)

(Makhichevan A.S.S.R.--Geology, Stratigraphic)

# ZEYNALOV, M.B. Effect of postore shifts on lead-zinc ores in the Gyumushlu deposit. Izv.AN Azerb.SSR.Ser.geol.-geog.nauk i nefti no.3191.-94 '62. (MIRA 15112) (Nakhichevan A.S.S.R.-Ore deposits)

ZEYHALOV, M.A., inzh.

Study of the combustion products of natural gas of gas-air heating system of industrial enterprises. Izv.vys.ucheb.zav.; energ. 8 no.3:76-82 Mr 165. (MIRA 18:4)

1. Belorusskiy politekhnicheskiy institut. Predstavlena kafedroy teplogazosnabzheniya i ventilyatsii.

AZIZBEKOV, Sh.A., GADZHIYEV, T.G., ZEYNALOV, M.B.

Facies and thickness of Carboniferous sediments of the Nakhichevan fold region. Dokl. AN Azerb. SSR 16 no.3:261-265 '60. (MIRA 13:7)

1. Institut geólogii AM AzerSSR.
(Azerbaijan-Geology, Stratigraphic)

AZIZBEKOV, Sh.A.; ZEYNALOV, M.B.; GADZHIYEV, T.G.

Analysis of fascies and thicknesses of upper Uligocene and Lower Miocene sediments in the Nakhichevan Depression Lin Azerbaijani with summary in Russianj. Dokl. AN Azerb. SSR 15 no.4:317-320 159. (MIRA 12:6)

1. Institut geologii Akademii nauk Azerbaydzhanskoy SSR. (Azerbaijan--Geology, Stratigraphic)

Correlation of Miccounteel (sto in Arcedia, Iron, Tarker, and the Makhicheven A.S.S.R. Inv.15 Acarb. SSR. Ser.cool.-ceor.man'r 20.313-10 152. (Transheller-Goologe, Stratigraphic)

(Maar Mast-Goologe, Stratigraphic)

AZIZBEKOV, Sh.A.: ZEYNALOV, M.B.: GADZHIYEV, T.G. Facies and thickness of Devonian deposits in the Nakhichevan folded region. Dokl.AN Azerb.SSR 15 no.3:225-230 '59. (MIRA 12:5)

1. Institut geologii AN AzerSSR. (Nakhichevan A.S.S.R. -- Geology, Stratigraphic)

NAGIYEV, M.F.; ZEYNALOV, M.F.; DADASHEVA, Z.A.

Study of the liquid phase oxidation of the distillate obtained in a light thermal cracking of fuel oils. Trudy Inst.khim. AN Azerb.-SSR 18:90-106 '60. (HIRM 14:9) (Petroleum as fuel) (Oxidation)

ZEYNALOV, M.M., kand. geol.-mineral. nauk (Baku); KAGRAMONOV, K.S. (Baku)

Fiery explosion. Priroda 54 no.8:91-93 Ag '65.

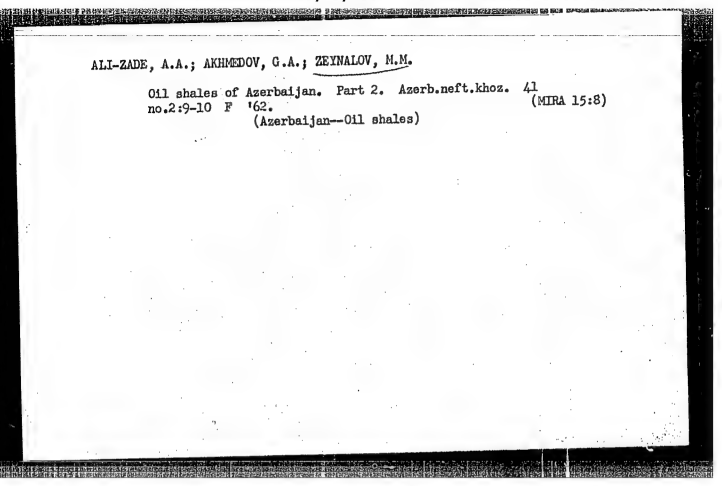
(MIRA 18:8)

ALILZADE, A.A.; AKHMEDOV, G.A.; ZEYNALOV, M.M.

Oil shales of Azerbaijan. Azerb. neft. Khoz. 41 no.1:5-8

Ja '62.

(Azerbaijan—Cil shales)



ZEYNALOV, Mirsaab Mirkyazim ogly; AKHMEDOV, G.A., prof., red.;
RASHEVSKAYA, T.A., red.izd-va:

[Mud volcanoes in southern Kobystan and their association with oil and gas fields] Griazevye vulkany Kuzhnogo Kobystana i ikh sviaz' a gazoneftianymi mestorozhdeniiami. Baku. Azerbaidzhanskoe gos.izd-vo neft. i nauchno-tekhn.lit-ry. 1960. 142 p.

(MIRA 14:1)

(Kobystan -- Mud volcanoes)

ALI\_ZADE, A.A.; AKHMEDOV, G.A.; ZEYNALOV, M.M.; NADIROV, S.G.

Prospects for finding oil and gas in Mesozoic sediments of Azerbaijan in the light of new data. Izv.AN Azerb.SSR.Ser. geog.nauk i nerti no.3:3-22 '62. (MIRA 15:12) (Azerbaijan.—Petrolbum geology) (Azerbaijan.—Gas, Natural.—Geology)

AKHREDOV, G.A.; ZEYRALOV, M.M.; SULTANOV, R.G.; TAGIYEV, E.A.

Correlating cross sections of the producing formation in the Apsheron Peninsula and southeastern Kobystan. Uch.zap. AGU.

Geol.-geog.ser. no.4:61-88 '60.

(Apsheron Peninsula—Geology, Stratigraphic)

(Kobystan—Geology, Stratigraphic)

MAMEDOV, T.A.; ZEYHALOV, M.M.

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Correlating the sections of foraminiferal sediments in the northeastern foothills of the Lesser Caucasus in connection with their oil and gas potentials. Izv. vys. ucheb. zav.; neft' 1 gaz 6 no.1:15-20 '63. (MIFA 17:10)

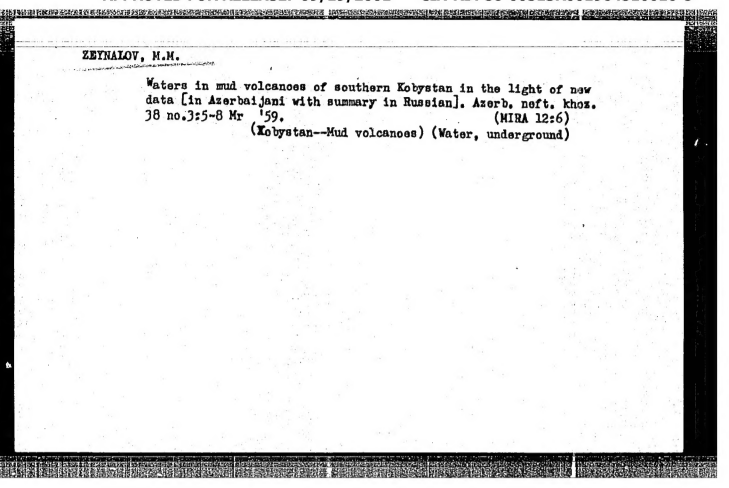
1. Azerbaydzhanskiy institut nerti i khimii im. M. Azizbekova i Azerbaydzhanskiy nauchno-issledovatel skiy institut po dobycho nefti.

YAKUBOV, A.A., ZEYNALOV, M.M.

Genesis of mud volcanoes. Izv.vys.ucheb.zav.; neft' i ¿az 5 no.12:15-19 '62. (MIRA 17:4)

1. Azerbaydzhanskiy institut nefti i khimii imeni M.Azizbekova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti.

# ALI-ZADE, A.A.; AKHMEDOV, G.A.; ZEYNALOV, M.M. Upper Jurassic fractured sandstones of the Lesser Caucasus as possible oil and gas reservoirs. Azerb.neft.khoz. 41 no.8: 1-4 Ag !62. (Gaucasus—Petroleum geology) (Gaucasus—Petroleum geology)



Now data on mud volcances in Kobystan. Izv.vys.uchob.zav.; neft'
i gaz 1 no.11:3-7 '58. (MIRA 12:5)

1. Azerbaydzhanskiy industrial'nyy institut im. M.Azizbekova.

(Kobystan--Mud volcances)

